

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A cellular telephone set capable of performing animation display of any one of a ~~preliminarily~~ stored plurality of characters, comprising:

character presentation means for controlling animation display of said character ~~depending upon history information corresponding to an event~~ upon occurrence of the an event in the set depending upon history information corresponding to the event, wherein prior to the occurrence of said event said character is not related to said occurring event.

2. (currently amended): The cellular telephone set as set forth in claim 1, wherein said character presentation means controls animation display of said character depending upon a timing of occurrence of a predetermined operation ~~associating~~ associated with said event on the basis of said history information.

3. (original): The cellular telephone set as set forth in claim 1, wherein said character presentation means controls animation display of said character so as to differentiate patterns depending upon number of accumulation of telephone numbers of counterpart of call in said history information.

4. (original): The cellular telephone set as set forth in claim 2, wherein said character presentation means controls animation display of said character so as to differentiate patterns depending upon odd number and even number of an occurrence time of said predetermined operation.

5. (original): The cellular telephone set as set forth in claim 2, wherein said character presenting means controls animation display of said character depending upon particular date and time information preliminarily set in a schedule function.

6. (original): The cellular telephone set as set forth in claim 1, which further comprises a first casing containing a key operation portion and a second casing connected to said first casing for opening and closing and detecting means for detecting open and closed conditions of said first and second casing,

said character presentation means controls animation display of said character depending upon result of detection of variation of opening and closing states of said first and second casing by said detecting means.

7. (original): The cellular telephone set as set forth in claim 6, wherein said character presentation means determines character to be displayed in each event screen upon depression of call release button after telephone calling, depression of call release button after telephone call

reception, upon occurrence of at least one of presence of not responded call and newly received mail, upon variation of state between open state and closed state of said first and second casings depending upon calling history, time of calling, call arriving history, time of call arrival, timing of detection of variation of state between open state and closed state of said first and second casing by said detecting means, and displays the determined character on the display screen.

8. (currently amended): A cellular telephone set capable of performing animation display of any one of a ~~preliminarily~~ stored plurality of characters, comprising:

character presentation means ~~responsive to occurrence of an event on the set for~~ controlling animation display of said character upon occurrence of an event on the set depending upon history information corresponding to said event and further depending upon an occurrence timing of a predetermined operation relating to said event, wherein prior to the occurrence of said event, said character is not related to said occurring event.

9. (original): The cellular telephone set as set forth in claim 8, wherein said character presentation means controls animation display of said character so as to differentiate patterns depending upon odd number and even number of an occurrence time of said predetermined operation.

10. (original): The cellular telephone set as set forth in claim 8, wherein said character presenting means controls animation display of said character depending upon particular date and time information preliminarily set in a schedule function.

11. (original): The cellular telephone set as set forth in claim 8, which further comprises a first casing containing a key operation portion and a second casing connected to said first casing for opening and closing and detecting means for detecting open and closed conditions of said first and second casing,

said character presentation means controls animation display of said character depending upon result of detection of variation of opening and closing states of said first and second casing by said detecting means.

12. (currently amended): A character display presentation method of a cellular telephone set capable of performing animation display of any one of a ~~preliminarily~~ stored plurality of characters, comprising:

step of controlling animation display of said character upon occurrence of an event in the set depending upon history information corresponding to ~~an~~ said event ~~upon occurrence of the event in the set~~, wherein prior to the occurrence of said event, said character is not related to said occurring event;

13. (currently amended): The character display presentation method as set forth in claim 12, wherein in said step of controlling animation display, animation display of said character is controlled depending upon a timing of occurrence of a predetermined operation associating associated with said event on the basis of said history information.

14. (original): The character display presentation method as set forth in claim 12, wherein in said step of controlling animation display, animation display of said character is controlled so as to differentiate patterns depending upon number of accumulation of telephone numbers of counterpart of call in said history information.

15. (original): The character display presentation method as set forth in claim 13, wherein in said step of controlling animation display, animation display of said character is controlled so as to differentiate patterns depending upon odd number and even number of an occurrence time of said predetermined operation.

16. (original): The character display presentation method as set forth in claim 13, wherein in said step of controlling animation display, animation display of said character is controlled depending upon particular date and time information preliminarily set in a schedule function.

17. (original): The character display presentation method as set forth in claim 12, wherein in said step of controlling animation display, animation display of said character is controlled depending upon result of detection of variation of opening and closing states of a first casing containing a key operation portion and a second casing connected to said first casing for opening and closing.

18. (original): The character display presentation method as set forth in claim 17, wherein in said step of controlling animation display, character to be displayed in each event screen is determined upon depression of call release button after telephone calling, depression of call release button after telephone call reception, upon occurrence of at least one of presence of not responded call and newly received mail, upon variation of state between open state and closed state of said first and second casings depending upon calling history, time of calling, call arriving history, time of call arrival, timing of detection of variation of state between open state and closed state of said first and second casing by said detecting means, and the determined character is displayed on the display screen.

19. (currently amended): A character display presentation method of a cellular telephone set capable of performing animation display of any one of a ~~preliminarily~~ stored plurality of characters, comprising:

step responsive to occurrence of an event on the set of controlling animation display of said character depending upon history information and further depending upon an occurrence timing of a predetermined operation relating to said event, wherein prior to the occurrence of said event, said character is not related to said occurring event.

20. (original): The character display presentation method as set forth in claim 19, wherein in said step of controlling animation display, animation display of said character is controlled so as to differentiate patterns depending upon odd number and even number of an occurrence time of said predetermined operation.

21. (original): The character display presentation method as set forth in claim 19, wherein in said step of controlling animation display, animation display of said character is controlled depending upon particular date and time information preliminarily set in a schedule function.

22. (original): The character display presentation method as set forth in claim 19, wherein in said step of controlling animation display, animation display of said character is controlled depending upon result of detection of variation of opening and closing states of a first casing containing a key operation portion and a second casing connected to said first casing for opening and closing.

23. (currently amended): A storage medium storing a program for to cause a computer to implement functions of a character display presentation method of a cellular telephone set capable of performing animation display of any one of a preliminarily stored plurality of characters, said program functions comprising:

operating a computer for executing a process of controlling animation display of said character depending upon history information corresponding to an event upon occurrence of the event in the set wherein prior to the occurrence of said event, said character is not related to said occurring event..

24. (currently amended): A storage medium storing a program for to cause a computer to implement functions of a character display presentation method of a cellular telephone set capable of performing animation display of any one of a preliminarily stored plurality of characters, said program functions comprising:

operating a computer for executing a process responsive to occurrence of an event on the set, of controlling animation display of said character depending upon history information depending upon an occurrence timing of a predetermined operation relating to said event wherein prior to the occurrence of said event, said character is not related to said occurring event.



25. (new): A mobile communication device capable of performing animation display of any one of a stored plurality of characters, comprising:

a control circuit for controlling character animation display of said character upon occurrence of an event depending upon history information corresponding to said event, wherein prior to the occurrence of said event, said character is not related to said occurring event.